Chapter 2 Homework & Classwork

2.1.1: How can I represent data?

CW: problems 1, 2, 5

HW: problems 6-10

2.1.2: How else can I represent data?

CW: problems 11-14

HW: problems 15-19

2.2.2 : How can I measure with square units?

CW: problems 29-32

HW: problems 34-38

2.2.3 Is there a relationship between perimeter and area?

CW: problems 39-42

HW: problems 46-50

2.3.1: How can I make the largest area?

CW: problems 51-54

HW: problems 55-59

2.3.2 How can I find products efficiently?

CW: problems 60-62

HW: problems 65-69

2.3.3: How can I understand products?

CW: problems 70-72

HW: problems 75-59

2.3.4: How can I rewrite products?

CW: problems 80-82

HW: problems 86-90

Chapter 2 Closure: What have I learned this chapter?

CW: problems 91-99

HW: None

Learning Targets:

6.2.2 I can calculate the area and perimeter of composite rectangular shapes.

6.2.3 I can use a generic rectangle to multiply whole numbers.

6.2.M I can add and subtract decimals in a problem.